## AMENDMENTS TO THE CLAIMS

Please amend the claims as follows. This listing of claims will replace all prior versions and listings of claims in the application.

## 1-13. (Canceled)

14. (Currently Amended) A method of making a hose assembly including the steps of:

extruding into a tube shape a tubular smooth inner fluoropolymer layer <u>having a</u> <u>substantially smooth inner surface</u>;

forming an a substantially continuous jacket <u>having a substantially smooth outer surface</u>

over the inner fluoropolymer layer while adhering said jacket and said inner layer together; and

corrugating said jacket <u>after said forming step so that said outer surface</u> has undulations.

- 15. (Previously Presented) The method as set forth in claim 14, wherein forming a smooth inner fluoropolymer layer comprises forming an inner fluoropolymer layer with a substantially smooth inner surface.
- 16. (Previously Presented) The method as set forth in claim 14, wherein forming a jacket over the inner fluoropolymer layer comprises extruding the jacket over the smooth inner fluoropolymer layer.
- 17. (Original) The method as set forth in claim 14, further characterized by depositing at least one braided layer between said inner and said jackets.

18. (Currently Amended) A method of making a hose assembly including the steps of:

extruding into a tube shape a tubular smooth inner fluoropolymer layer; forming a substantially continuous jacket over the inner fluoropolymer layer while adhering said jacket and said inner layer together; and corrugating said jacket. The method as set forth in claim 14, said corrugating step further defined as etching the corrugation on the jacket.

- 19. (Original) The method as set forth in claim 14 said corrugating step further defined as forming a spiral corrugation on the jacket.
- 20. (Original) The method as set forth in claim 14, said corrugation step further defined as forming a circular corrugation on the jacket.
- 21. (Original) The method as set forth in claim 14, wherein said corrugating step includes injection molding the corrugations to the hose assembly.
- 22-23. (Canceled)
- 24. (Previously Presented) The method as set forth in claim 14, wherein said extruding step comprises extruding the tube shape melt extrusion.
- 25. (Previously Presented) The method as set forth in claim 14, wherein said extruding step comprises extruding the tube shape paste extrusion.